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<b>Libby Superfund Site: OU5 Stimson, OU1 Export Plant</b>
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12 September 2007

**BACKGROUND OU5**

- Stimson Property Sampling
  - Sampling was conducted at the Stimson property for asbestos in 2002 – 2006 for ambient air, dust, soils and personal air samples.
  - 8 Removals were completed in Site buildings from 2000-2005 primarily to remove insulation. (vermiculite in walls at CMB was not removed)
  - 2006 sampling for organics and metals for loading to Libby Creek

**ACTION**

- Fall/Winter 2007 Soil Sampling
  - Areas not previously sampled
    - Libby Groundwater Superfund Site
    - Wood chip and waste bark piles (>300,000 cy)
    - Banks of Libby Creek
    - Storm water containment ad waste water lagoon area
  - Known are of LA containing dust and / or soil
    - Central Maintenance Building (ABS sampling)
    - Former nursery shed
    - Diesel pump house
    - Former guard station
- OU5 Redevelopment Progress
  - Contract support from Superfund Revitalization Program
  - Kootenai Development will be submitting a proposal based on EDA suggestions for “Design Only Project” and Phase II assessment. This grant would include development of plans, spec, bin development. Ready to go to bid.
  - EDA match - \$210,00 from State Community Block Grant

**BACKGROUND OU1**

- Export Plant Sampling
  - Sampling of soils and air were conducted at the Former Export plant from 1999 – 2006 for soils and in 2003 at Riverside Park
  - Removals were conducted through much of the site and on the banks of the Kootenai in 2000, 2001, 2002 and 2003. Visible vermiculite remains in surface soil near Hwy 37 right of way and near the boat ramp.

**ACTION**

- Fall/Winter 2007 Sampling
  - Areas not previously sampled -
    - Surface and subsurface soils on slopes of Hwy 37 shoulder (assist in determination if additional removal is feasible)

- Flat area of the former export plan
- Riverside park near boat ramp
- Opportunistic air samples during mowing
- ABS and Dust sampling in only current building on site